

Highlights -

- RAPL – have start date

RR DRA/ New AIs/NU (Q4)

- Aldicarb – working with Josh and communicating with BEAD on info needed (will need additional data).
- Fenbuconazole, Thiram/Ziram/Ferbam and Tembotrione Q4 RR – on target to sign by end of Sept DWAs – all pass; Cycloate - Eco DRA finished; DWA – still waiting on PRD for next steps
- Fluometuron - moving to FY21Q1
 - DRA – incorporated PRD edits – just needs signature
 - DWA – **Ex. 5 Deliberative Process (DP)**; working on refinement suggestions from Bill E., and explained to PRD impact of good hydrolysis data
- Methomyl ESA – contractor help with comments; establish next steps for team; ECOTOX run back
- Isoxaflutole cotton GMO – have off-county list; had check-in with RD – worked on outline of next steps (steps, people involved, timing)
- 2 New AIs – Ipflufen – working on ERA, had ROCKS meeting; Fluazy –working on ERA; had ROCKS meeting

Projects and Committees

- EFED summer training – sent out follow-up survey
- Reduce animal/RT25 SOP – FY21 planning
- UAV/Drift
 - PMRA and North America RPAAS – keeping lines of communication open
 - EFED data needs paper –EFED revised where thought appropriate (Technical questions, clarifications, but didn't get into policy/RD/label),
 - CERSA –working with steering committee finalizing agenda in a couple of weeks
 - Asking for 2 presentations by EPA – one on UAV perspective and one on how we model spray drift – have pre-approved slide decks on these 2 topics
 - DVET participation?
 - 5 main topic areas
 - Identify current and future UAS application needs in ag/non-ag
 - Examine regulatory consideration of current practices and emerging UAV technology for drift mitigation
 - Determine if current regulatory models and assumptions are appropriate for UASs
 - Examine regulatory spray drift models to incorporate advancements in manned aerial application technology
 - Assess potential regulatory data needs and/or greater understanding for the use of UASs pesticide applications

Other

Dependent care during COVID